U.S EPA Region III Analytical Request Form Revision 11.09

OASQA USE ONLY						
Control #	CT5922	RAS#				
DAS#	R33939	NSF#				
PES#		Analytical TAT	7 days			

Date: 02/27/2012		Site Activi	ity: Removal Site Evaluation				
Site Name: Dimock Residential Groundwater Site			Street Address: PA RT 229 @ 2024				
City: Dimock		State: PA 18847	Latitude:		Longitude:		
Program: Superfund		Acct. #: 2012 T03N 303DC6	A3TA RS00 CERCLIS #: Unk		known		
Site ID: N/A	Spill ID: A3TA Operable Unit:						
Site Specific QA Plan	Submitted:	No X	es Title: Residential Well Sa	Title: Residential Well Sampling QA/QC Work Plan		Date Approved: January 9, 2012	
EPA Project Leader: Rich Fetzer		Phone#: 215-341-6307	hone#: 215-341-6307 Cell Phone #: 215-34		E-mail: fetzer.richard@epa.gov		
Request Preparer: Gene Nance		Phone#: 740-867-0968	Cell Phone #: 304-8	30-1442	E-mail: gnance@techlawinc.com		
Site Leader: Suddha Graves		Phone#: 304-230-1230	Cell Phone #: 304-830-1441		E-mail: sgraves@techlawinc.com		
Contractor: TechLaw, Inc.		EPA CO/PO: Denise T. Jones/Karen Esposito					
#Samples 10	Matrix: drinking water Parameter: Dissolved gase		s: methane, ethane, ethene		Method: RSK-175		
#Samples 10	Matrix: drink	ing water	Parameter: GRO			Method: 8015D	
Ship Date From: March 5, 2012 Ship Date To: March 7, 2012		te To: March 7, 2012	Org. Validation Level M3		Inorg. Validation Level IM2		
Unvalidated Data Requested: No Yes If Yes, TAT Needed: 24hrs 48hrs 72hrs 7days Other (Specify)							
Validated Data Package Due: ☐ 14 days ☐ 21 days ☐ 35 days ☐ 42 days ☐ Other (Specify)							
Electronic Data Deliverables Required: No Yes (EDDs will be provided in Region 3 EDD Format) if available							

DIM0100586 DIM0100604

Special Instructions: The RLs/QLs are attached (Dimock RLs_March 2012)

Data will be entered into SCRIBE. Region 9

Analyte	MDL	Quantitation Limit	Units
Methane	0.6	1.2	ug/L
Ethane	0.6	1.2	ug/L
Ethene	0.5	1.1	ug/L
TPH as Gasoline	25	50	ug/L

Region 2 MBAS

FORM ARF- 11/09

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